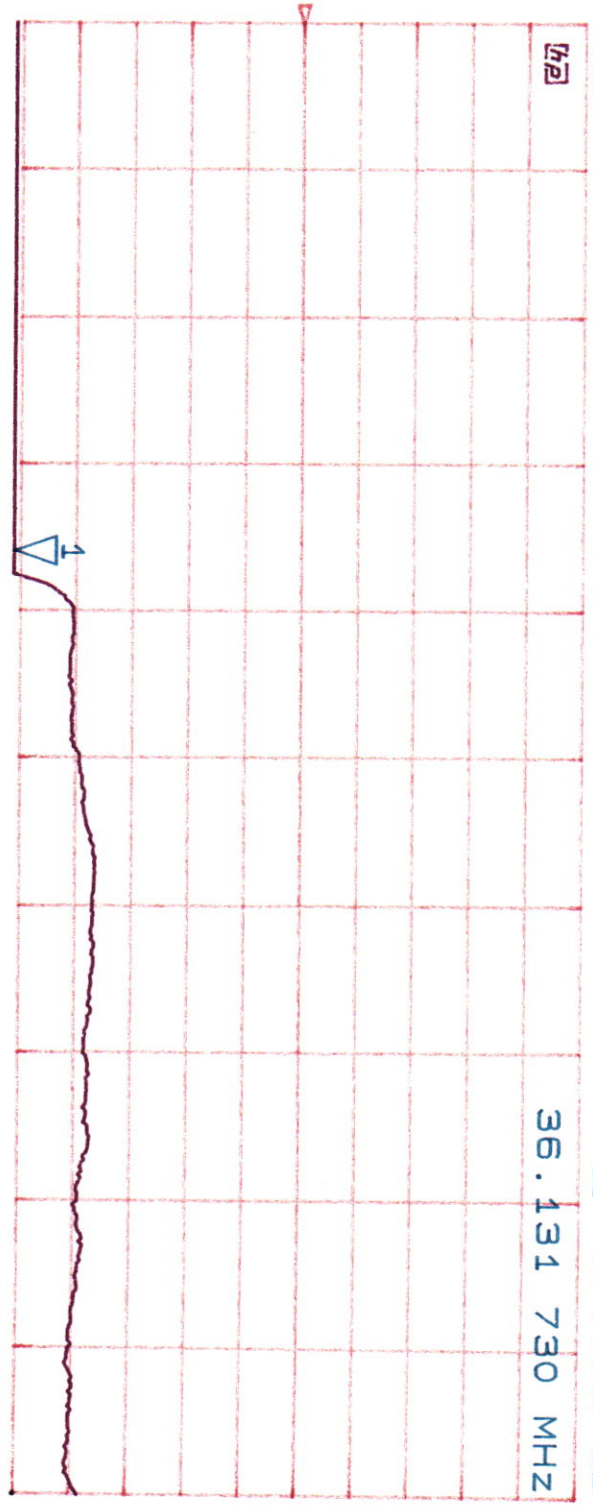
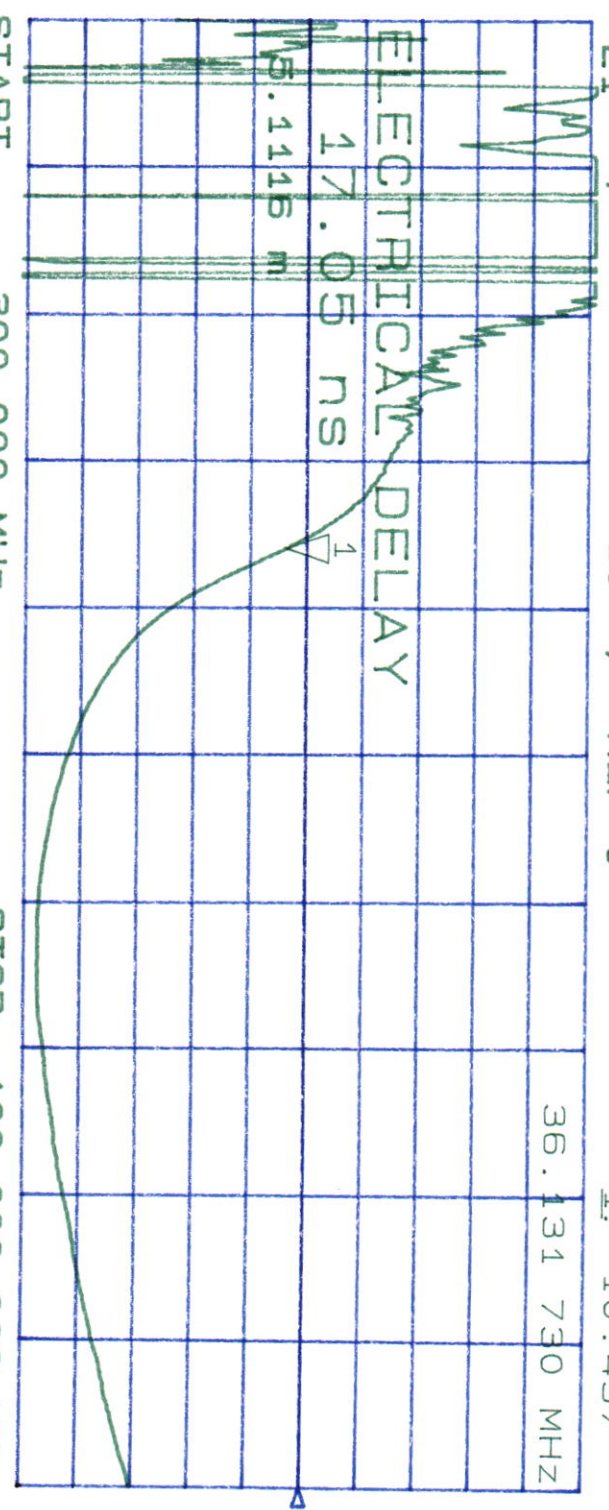


CH1 S21 10g MAG 1 dB/ REF -20 dB 1 -27.522 dB
 COR
 36.131 730 MHz



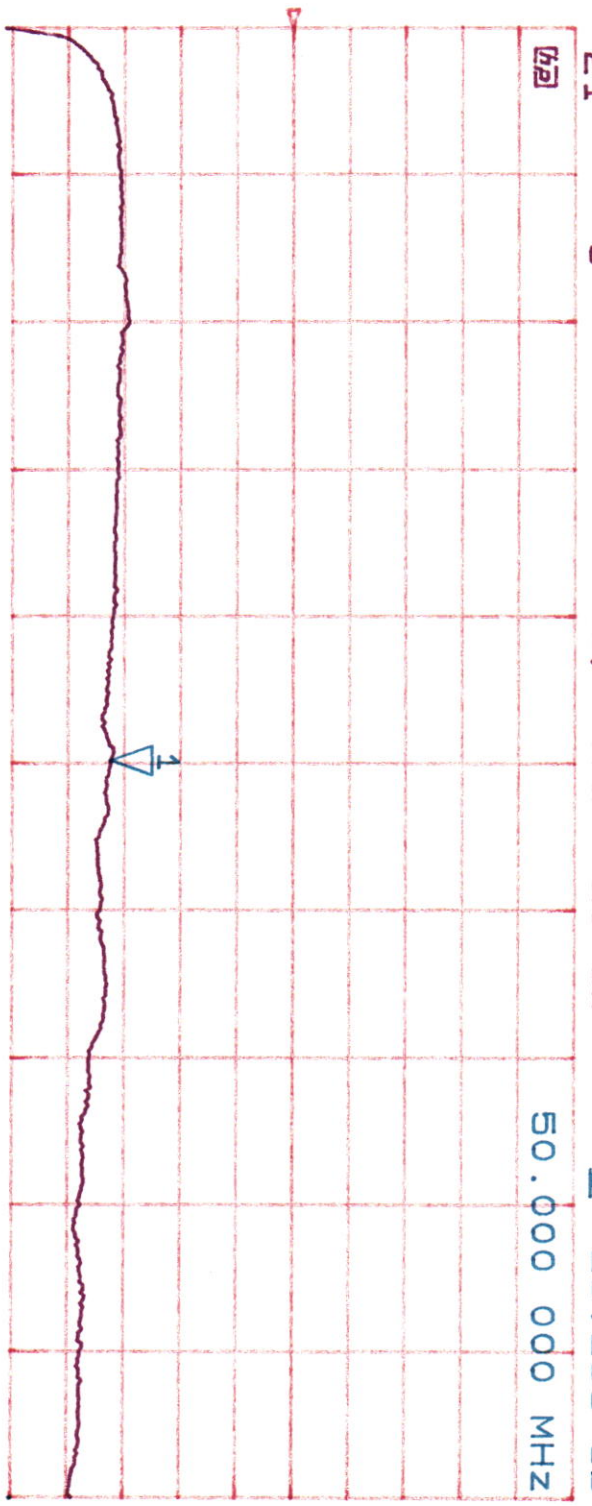
Vert 2u

CH2 S21 phase 30 ° / REF 0 ° 1: -10.497 °
 COR
 Del 1
 ELECTRICAL DELAY
 17.05 ns
 5.1115 m
 START .300 000 MHz STOP 100.000 000 MHz



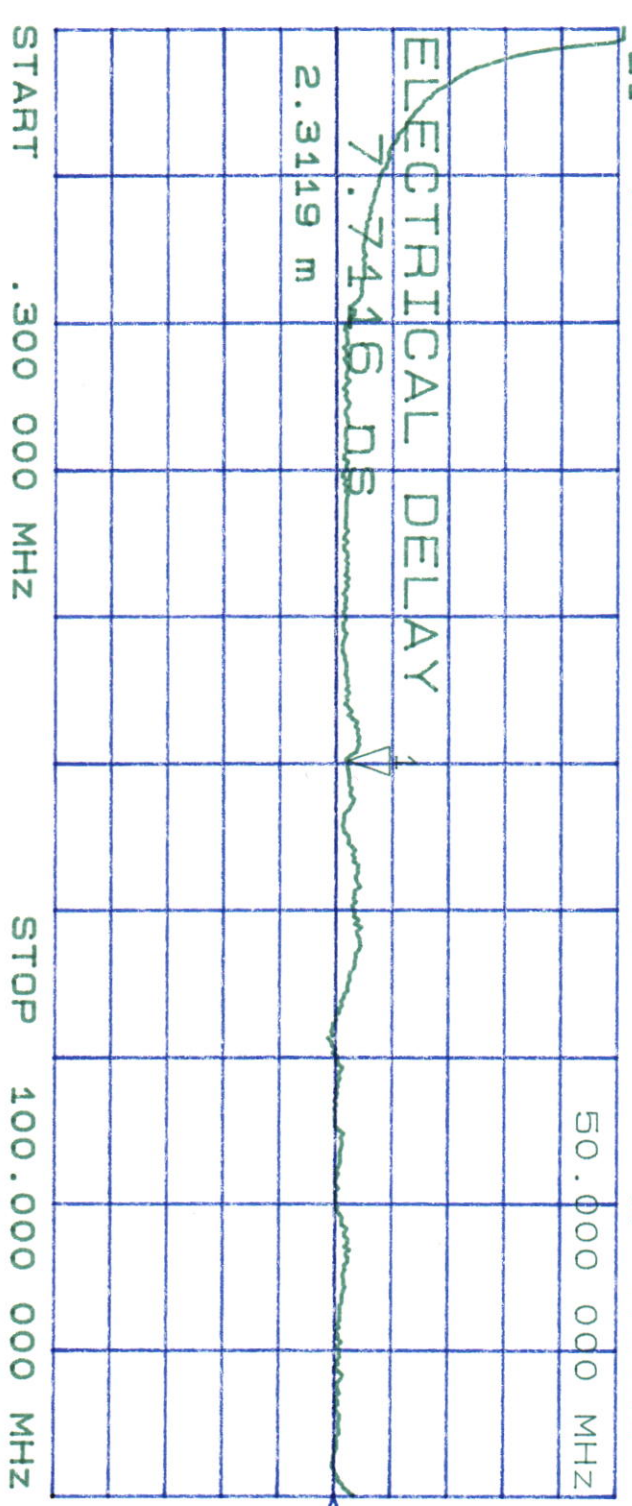
CH1 S21 10g MAG 1 dB/ REF -20 dB 1 -23.235 dB 50.000 000 MHZ

COR



CH2 S21 phase 5 ° / REF -180 ° 1: -178.96 ° 50.000 000 MHZ

COR Del 1



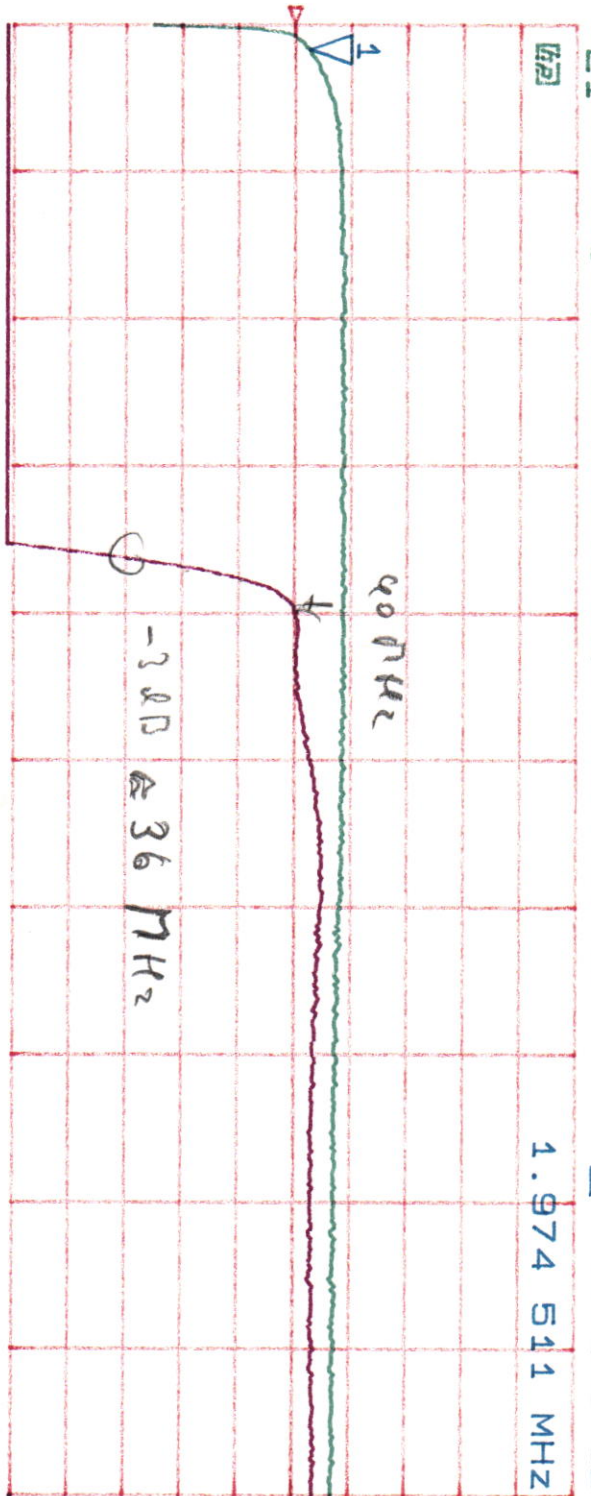
13.05.54

Pre-ant

Test 2m 0dBm

(20cm 2m 0dBm with cell)

CH1 S21 10g MAG 1 dB/ REF 45 dB 1: 45.266 dB

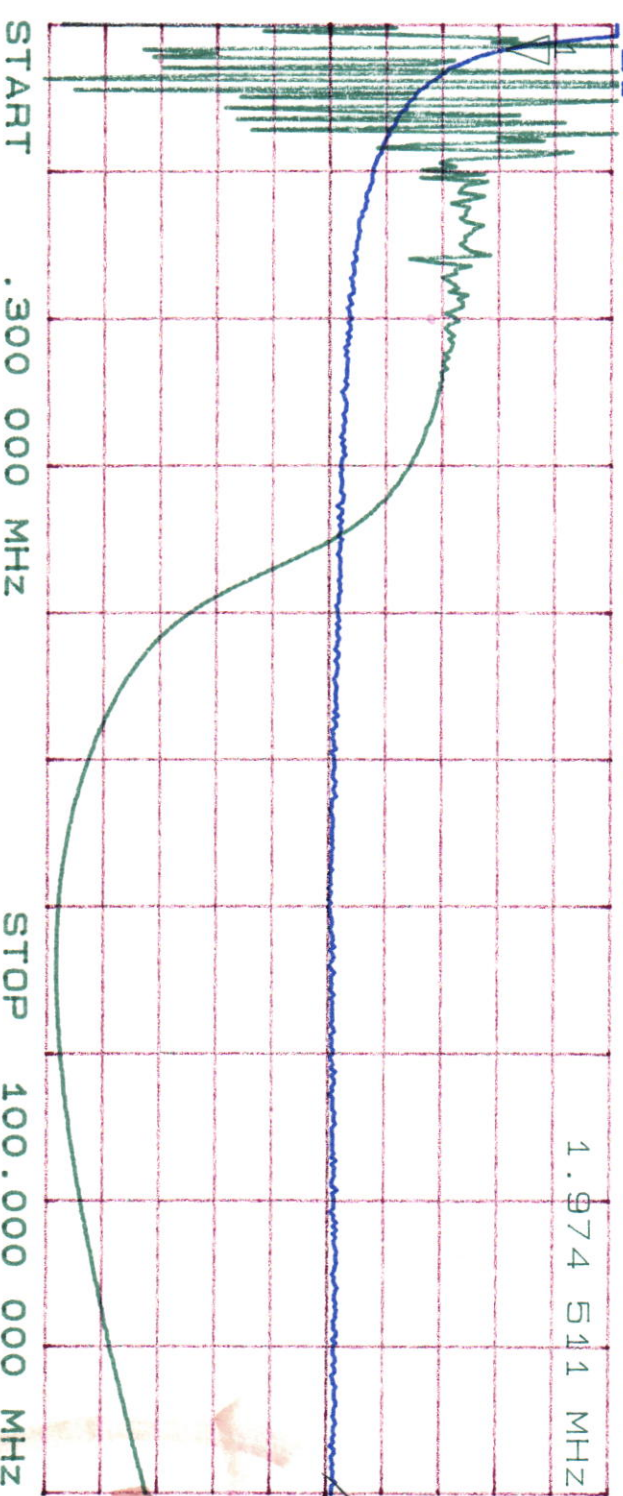


PRE AMP

Sign. In -42dBm

12.04.94

CH2 S21 phase 5 ° / REF -180 ° 1 -164.24 °



(Power Z Anteny)
w/olt Cal.

5.4 ~ 5 delay
Best cond.

Next pass

147ms

R.f 0°

Scale 30°

T